## 31. CLINICS AND ASSESSMENT OF BEHAVIORAL ADDICTIONS<sup>1</sup>

Level II

## Department of Health Sciences (DSS)

## **Course coordinator**

Silvia Casale

## **STUDY PLAN**

Subject	Academic Discipline	Credits
Framing, assessment, and risk factors		31
Substance-related and addiction disorders: historical, terminological, and nosographic outlines	M-PSI/08	3
Eating disorders versus addiction	MED/25	1
Parenting and technology-related problematics: developmental trajectories from childhood to adolescence	M-PSI/04	1
General psychology and psychophysiology of addictions	M-PSI/01	3
Behavioral and technology addictions: theoretical models	M-PSI/08	4
Psychology of virtual environments	M-PSI/05	1
Psychodynamics and assessment of addictions	M-PSI/07	3
Framing of behavioral addictions (Pathological gambling, video game addiction, problematic use of smartphone, problematic use of social networks, compulsive shopping, sex/cybersex addiction, love addiction)	M-PSI/08	7
Risk and protection indicators, behavioral and technological addiction assessment tools	M-PSI-03	8
Prevention and treatment models		11
Designing and testing the effectiveness of behavioral and technology addiction prevention interventions	M-PSI-03	3
Treatment models for behavioral addictions	M-PSI/08	4
Legal and regulatory elements in behavioral and technology addictions	MED/43	1
New frontiers in addiction treatment: application of virtual reality	M-PSI/08	3
Total credits for face-to-face classes		42
Internship		6
Final examination		12
Total credits		60

<sup>&</sup>lt;sup>i i</sup> This document is a translation of the form A.2 relating to the study plan of the course attached to the Decree of the Deputy number 652 (record 154925) of 13th of July 2023, drafted in Italian and issued on the Master | Didattica | Università degli Studi di Firenze | UniFI and which therefore constitutes the only official document. This English translation cannot be used for legal purposes and has the sole purpose of supplying information in English on the content of the public notice